Level I Project Amendments

Project and Proponent	Change Requested			Reason for
110 <b>joo</b> t ama 110poment	Budget	Scope	Time	Amendment
Cache Slough Shaded Riverine Aquatic Enhancement Project (98-B08) Reclamation District 2060	None	None	To Sep 99 (3 months)	Time extension due to unforeseeable delay caused by Corps of Engineers performing levee maintenance.
Napa River Flood Protection Project (98-B13) Napa County Land Trust	None	Change Task 4 to reflect new land transfer arrangement with DFG	None	DFG will take title to lands once all parcels acquired and restored.
Discover the Flyway (98-B34) Yolo Basin Foundation	None	None	None	Redistribute funds between tasks.
Develop Educational Workshops/Field Tours to Increase Public Awareness of the Butte Creek Watershed Issues (98-B35) CSU-Chico	None	None	None	Correct clerical error made on distribution of funds per task.
Evaluation of Increasing Tagging Levels for Chinook Salmon and Steelhead and a Demonstration Project on Mass Marketing (98-B15) Northwest Marine Technology Inc.	None	None	To Aug 99 (6 months)	Unexpected difficulties in coordinating tagging databases of various agencies.
Anadromous Fish Screen Project (98-B01) Richter Brothers	None	None	To Aug 99 (10 months)	Request more time to review alternative small diversion screen designs.
Watershed Restoration Program (98-E02) Southern Sonoma County Resources Conservation District	None	None ,	To March 31, 2000	Unanticipated delays in watershed assessment of Nathanson Creek.
Napa River Watershed Stewardship (98-E01) Napa County Resources Conservation District	None	None	To Dec 31, 1999 (6 month increase)	To allow restoration and monitoring work to be done in summer and fall months.
Wilkins Slough Fish Screen (97-C01) Reclamation District 108	None	None	To Dec 31, 1999	High water levels have delayed construction.
Preventing Exotic Introductions from Ballast Water (97-C07) UC Sea Grant	None	None	To Mar 31, 2000	Difficulty in hiring personnel for project execution.

Level I Project Amendments

Project and Proponent				Reason for
l —	Budget	ange Requested Scope	Time	Amendment
	None	None	To Feb 28,	
Developing a genetic	None	None	•	Contract was not
baseline for San Joaquin			2002	completed in time for
salmon				the Fall 1998 field
(97-C09)				season. Contract was
CA DFG				extended to enable
				three seasons of data
				collection.
Introduction of spawning	None	None	None	The distribution of
gravel Tuolumne River near				funds in the budget
La Grange (97-C11)				between tasks has been
CA DFG				revised due to increase
				permitting costs.
Evaluation of alternative	None	None	None	The distribution of
pesticide reduction practices			2.0220	funds in the budget
(97-C12)				between tasks has been
UC-Davis				revised
Water quality criteria for	None	None	To Mar 31,	Extended contract
Chlorpyrifos & Diazinon	None	None	2001	negotiations delayed
			2001	
(98-C06)				project start date.
CA DFG				_
CMARP	None	None	To Dec 31,	To respond to
(98-C10)			1999	comments on initial
CA DWR				report, revising to
				include specific
				institutional structure
				and program cost.
Butte Creek Acquisition and	\$1,000	None	None	\$1,000 added to budget
Riparian Restoration	(0.5%			for DGS appraisal
(97-N06)	increase)			
CSU, Chico				
Jepson Prairie Restoration	\$801	None	None	Clerical error in
(97-N10)	(0.3%			original approved
Solano County Farmlands,	increase)			amount of \$244,000.
Open Space Foundation	ĺ			·
Franks Tract Restoration	None	None	1 month	Extended contract
(97-N12)			extension	negotiations delayed
Moffatt & Nichol Engineers,				project start date.
DPR, DWR				p. syeet sum t amer
Implementing program to	None	None	Extend	Difficulty in hiring
reduce the use of pesticides	140110	None	task 1 to	personnel for project
and fertilizers in the			Jan 1999	execution.
3			I .	execution.
Sacramento and San Joaquin			(60 days).	
watersheds (97-N20)				
Community Alliance with				
Family Farmers				
Tuolumne River Natural	10,555	None	None	Arithmetic error made
	23% increase)			during project selection
(98-B40)				process.
City of Modesto		I	1	1